# **Horizontal rails**



### Threaded insert (I)

With M2.5 threaded holes on an HP pitch pattern. For sliding into the horizontal rail. There are two threaded insert versions, which are distinguished by their height.

#### Material:

Sheet steel, zinc-plated

	Packs of	Model No. RP		
Usable width (HP)		6 x 2 mm	5 x 2 mm	
		for horizontal rails		
		Type A, A1, B, B1, B2, C3	Type A2, C5, C6, D4	
4	1	3684.603	_	
8	1	3684.604	-	
12	1	3684.605	-	
16	1	3684.606	-	
20	1	3684.607	-	
21	1	3686.149	-	
40	1	3684.966	-	
42	1	3684.608	_	
63	1	3684.609	_	
84	1	3684.610	9901.816	

 $\overline{\mathbf{A}}$ 

Custom lengths available upon request.



#### Identificationstrip (J)

To identify the slots on the subrack, self-adhesive. The following versions are available.

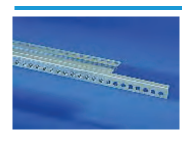
- 4 mm wide:
- for horizontal rails
- for rear horizontal rails
- 2 mm wide:
- for front horizontal rails (channel on front face)

For horizontal rail	Width mm	Label	Packs of	Model No. RP
Front	4	1 84	1	3687.575
Rear	4	1 168	1	3687.577
Front	4	84 1	1	3687.574
Front	2	1 84	1	3687.576

Custom lengths available upon request.



## EMC gaskets, horizontal (K)



#### Conductive strip (H)

For conductive mounting of backplanes.

- 84 HP
- Slides onto the rear horizontal rail

#### Material:

Aluminium

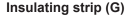


Usable width (HP)	Packs of	Model No. RP
84	1	3684.612
84	2	3685.273

Custom lengths available upon request.

# Horizontal rails





For insulated mounting of backplanes.

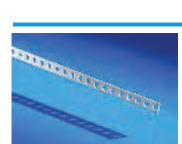
- 21 HP
- \* Can be shortened (4 x 4HP segments, 1 x 5HP segment).
- Slides onto the rear horizontal rail

**Material:** Plastic, self-extinguishing to UL 94-V0

Rear horizontal rail, centre, fitted with insulating strips (top) and conductive strips (bottom).



Usable width (HP)	Packs of	Model No. RP
21	1	3684.611
21	8	3685.274



## **Punched strip**

Material: Aluminium



Usable width (HP)	Packs of	Model No. RP
84	2	3685.275

Custom lengths available upon request.